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WHAT IS CLAIMED IS

- 1 A disc brake piston seal member for attaching to a ring-shaped groove formed on an inner circumferential surface of a cylinder hole of a brake caliper comprising:
- a piston seal member adapted to be in slidable and close contact with an outer circumferential surface of a piston slidably engaged within a cylinder hole; and
- a friction reducing agent coated on at least the inner circumferential surface in close contact with the outer circumferential surface of the piston.
- The disc brake piston seal member according to claim 1, wherein said piston seal member is a circular member having a substantially square cross-sectional area.
- The disc brake piston seal member according to claim 2, wherein said piston seal member provides a dust seal
- 4. The disc brake piston seal member according to claim 1, wherein said
 piston seal member is constructed of rubber.
- 5. The disc brake piston seal member according to claim 1, wherein said
 friction reducing agent is selected from the group consisting of fluorine materials,
 silicone materials and urethane materials
- The disc brake piston seal member according to claim 5, wherein said
 friction reducing agent is approximately 2 to 20 μm.

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- 7. The disc brake piston seal member according to claim 1, and further including a second piston seal member being disposed a predetermined distance relative to the piston seal member for engaging an outer circumferential surface of a pistion.
- 8 The disc brake piston seal member according to claim 7, wherein said second piston seal member is constructed of rubber.
 - 9. The disc brake piston seal member according to claim 7, and further including a friction reducing agent coated on said second piston seal member, said friction reducing agent being is selected from the group consisting of fluorine materials, silicone materials and urethane materials.
 - 10. The disc brake piston seal member according to claim 9, wherein said friction reducing agent is approximately 2 to 20 μ m.
 - 11. A method for manufacturing a disc brake piston seal member comprising the following steps:
- providing a cylindrical seal material of an indeterminate length, said cylindrical seal material including an inner circumferential surface and an outer circumferential surface:
- coating the inner circumferential surface of said cylindrical seal material with
 the friction reducing agent; and
- 8 cutting said seal material into ring pieces for manufacturing multiple piston
 9 seal members
 - 12 The method for manufacturing a disc brake piston seal member according to claim 11, wherein said cylindrical seal material is rubber.

- 13 The method for manufacturing a disc brake piston seal member according
 to claim 11, wherein said friction reducing agent is selected from the group consisting
 of fluorine materials, silicone materials and urethane materials.
- 1 14. The method for manufacturing a disc brake piston seal member according
 2 to claim 11, wherein said friction reducing agent is coated to a thickness of
 3 approximately 2 to 20 μm.